IN THE CLAIMS

Please amend the claims as indicated:

- 1. (currently amended)

 A storage device for capturing a digital presentation, the storage device comprising:
 - a buffer for storing a first page of rasterized data from a digital source;
 - a timer for timing a receipt of a next page of rasterized data; and
- a data converter for storing the first page and the next page of rasterized data as a moving image if the next page of rasterized data is received [[before]] during a pre-determined [[amount]] period of time after [[the]] storing [[of]] the first page of rasterized data, [[or]] and for storing the first page of rasterized data as a single image if the next page is received after the pre-determined [[amount]] period of time.
- (original) The storage device of claim 1, further comprising:
- an evaluator for determining if a digital data received at the storage device is rasterized data;
- a data converter for converting rasterized data into a format suitable for an application program; and
 - a file assimilator for assembling the converted rasterized data into a single file.
- 3. (original) The storage device of claim 2, further comprising:
- a converter for converting an audio input into a digital audio format, the digital audio being stored by the file assimilator such that the digital audio is associated with a corresponding page of video.
- 4-7. (cancelled)
- 8. (currently amended) A method for capturing a digital presentation, the method comprising:

storing a first page of rasterized data from a digital source;

timing a receipt of a next page of rasterized data:

storing the first page and the next page of rasterized data as a moving image if the next page of rasterized data is received [[before]] <u>during</u> a pre-determined [[amount]] <u>period</u> of time after [[the]] storing [[of]] the first page of rasterized data; and

storing the first page of rasterized data as a single image if the next page is received after the pre-determined [[amount]] period of time.

- 9. (original) The method of claim 8, further comprising:
 - determining if a digital data received at the storage device is rasterized data; converting rasterized data into a format suitable for an application program; and assembling the converted rasterized data into a single file.
- 10. (original) The method of claim 8, further comprising:

converting an audio input into a digital audio format, the digital audio being stored by the file assimilator such that the digital audio is associated with a corresponding page of video.

- 11. (original) The method of claim 8, further comprising:
 - capturing a cursor movement from the digital source; and

combining the cursor movement with the first and next page of rasterized data as the moving image.

- 12. (original) The method of claim 9, further comprising: transmitting the converted rasterized data directly from the storage device to a network device.
- 13. (original) The method of claim 9, wherein the rasterized data is sourced from multiple files.
- 14. (original) The method of claim 13, wherein the multiple files are different PowerPoint files.